

Handling With Care . LME Approved

S.H. Bell Company S.H. Bell Company (Baltimore), LLC

644 Alpha Drive • P.O. Box 11495 • Pittsburgh, PA • 15238-3190 Tel: (412) 963-9910 • Fax: (412) 963-1206 • www.shbellco.com

Via U.S. Mail

August 14, 2017

Eric Jones
Manager – Compliance Unit
Bureau of Air
Illinois Environmental Protection Agency
P.O. Box 19506
Springfield, IL 62794

Re: S.H. Bell Company, 10218 South Avenue O

Monthly Data from FEM PM₁₀ Monitors and Meteorological Station

Dear Mr. Jones:

In accordance with the Paragraph 1.c of Stipulated Settlement and Final Consent Order, dated December 2, 2016, S.H. Bell Company ("S.H. Bell") timely submits the hourly PM₁₀ data for the month of July 2017 from the four Federal Equivalent Method ("FEM") real-time PM₁₀ monitors located at the cardinal points of the S.H. Bell facility as set forth in the monitor siting plan that was approved by U.S. EPA on February 15, 2017 (the "July PM₁₀ Data").

The July PM₁₀ Data shows that daily PM₁₀ levels are significantly below the 24-hour average for the National Ambient Air Quality Standard ("NAAQS") for PM₁₀.

The July PM₁₀ Data is being provided in an ASCII comma-delimited format and has undergone quality assurance and quality control. Additionally, pursuant to a conference call with U.S. EPA on July 19, 2017, the July PM₁₀ Data is also provided in an excel spreadsheet in addition to the single ASCII comma-delimited file.

Please note that the July PM₁₀ Data contains the following qualifier codes:

- BA Maintenance/Routine Repairs (NULL CODE)
- AM Miscellaneous Void (NULL CODE)
- AN Machine Malfunction (NULL CODE)
- 9 Negative value detected zero reported (QA CODE)

Additionally, in accordance with the Paragraph 1.d of Stipulated Settlement and Final Consent Order, dated December 2, 2016, S.H. Bell is submitting the meteorological station data for the month of July 2017. The meteorological data is being provided in an ASCII comma-delimited format as exported directly from the data logger. Should you have difficulty opening this file type, we suggest using Microsoft Excel and selecting "All Files (*.*)" for file type in the "OPEN" dialog box. Once the file is selected from the "OPEN" dialog box, the Import Wizard for delimited file format should appear. Ensure that "delimited" is the selected file type option

Eric Jones August 14, 2017 Page 2

and click next to continue on to the next step of the Import Wizard. In this next step, select "comma" as the delimiter and click finish.

Sincerely,

John R. Bedeck S.H. Bell Company

cc: Smith.Molly@epa.gov Cantello.nicole@epa.gov R5airenforcement@epa.gov

Mr. James Langbehn